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to the manual and/or The Finol Certridge

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You are now the owner of The Fanal Cartrides, the most useful utility were produced for the Commonder 64 and 15%. The Fanal Cartridge gaves you many overful toolkit consands, aslows you to me 2 for 6 flaw which has never before been so easily usable, has a disk type both loads and saves FVU flatter, has a flaw that the second of the second of the flatter, and the second of the flatter, and the second of the flatter, allows you to use a current of the flatter, and the second of the flatter, and the second of the flatter, and the second of the flatter of th

A fromtar facility that will dump programs to tape or disk, A damm killer equal to any dedicated game killer correctly on the market, Perhaps the most important (enture of The Final Cartridge is the fact that it operates completely outside the computer and so came some of its memory.

The Final Cartridge also has a reset switch which will allow you to recover control of your computer at any time, and as GDs command so that you can get your TASSIC program back after a reast or NEW,

This manual will guide you through the amazing features of Thrial Cartridge and will later act as a reference guide to using the last utility cattridge you will need to buy.

CHESTING SEASON

Commodore

Plug the Final Cartridge into the cartridge port of your computer (right band side as you look from the front) with the LASTL UP. Turn on the computer and other peripherals as

Connedere 128

Plug the Final Cartridge in as described above. Your Cl28 will now boot up in C64 mode, the Final Cartridge will have to be removed if you wish to use C128 mode. Flease note the Final Cartridge will NOT MODE in C128 or CP/M mode, and must be removed to normals in Place mode.

Once you have followed the above instructions and turned your computer on you will see the normal start-up screen displayed, Bowever, if you now press any of the function keys you will see they have functions assigned to them as described below,

The eight function keys all now have commands assigned to them. These are as follows:-

You one use the function keys to speed up the leading of programs from disk considerably. The most loowers that you load a program is to press function key for to get the disk districtory, then move the outgood up to the program which we have the program of the second of the program of the

The new commands which are assigned to the function keys will be explained in full in the following pages.

_ _ _

The LEFT botton on the back of the Final Cartradge is the Freeze Button, Once this button is pressed all programs will

fl-Menu.2 f3-Dieve f5-Teeve f7-Pcint

This is the first of several menus and cen always be recalled from the other menus by presents of ETTRUM, All he fuestion of this and the other menus will be described in fuller when you asked that you of the other than the sevent happens of the several two presents of the several two the billings and two lase bejoid.

f5 Sumpe programe in memory to tape. f7 Entera Print menu (see later).

Henu.2 [1=Win, vill continue a program that has been stopped by the freeze button. fl=Spr.1, tills aprite to aprite detection.

Print menu (11:00) print print

Reset Hens

production of the sachine code sonitor (see sonitor chapter laker)
[1] start, up, resets computer and reboots with cartridge enabled, rente computer and reboots with certridge disabled, rente computer and reboots with certridge disabled,

As you have seen most fuctions are quite many to follow but please read the rest of the menual for more debailed explanations, it will save you a lot of time and trouble laber. You will have no problems if you read all of the manual before you attempt any operation. The Final Cartridge has several toolkst commands which make programming much faster and easier. These commands allow you

programming much faster and essaier. These commands allow you to renumber a program, find a string, word or command, delete blocks of lanes, recover a NEWM program, give you sustomatic line numbering, tell you where an error occured, and append one organization path the and of some ber

AUTO

If you are typing in a program from a book or magazine then
it can become very boring having to type in the line numbers,
sepucially if they are needly sumbered (to 10, 20, 30 nc).
The final Cartridge will Automatically number your program,
making the typing in of programs much feater and easier. For

-- -- --

will print the number 10 on the sorcea, so that you may note ine 10 of your projects, and whan you press mittent the number of the project projects and the project pr

will give you line numbers is increments of 5 starting at line 50.

If you just type AUTO and then press the RETURN key them you will be given AUTOmatic line numbering starting at line 100 and only up in attent of 10.

"Imagine that you are writing a long program and you, decide that you do not need a particular routine wings his about 20 lines long, To delete these lines the conventional way (ie by typing the line number of each line to be crased) would take quite a long time, Souwer, The Final. Cartridge naws your (lineses and your computer's sephonar from all this matra work The forest for the BUL command is very similar to that of the LiST command, so for example, to botted all program lines To DELete all lines between 150 and 255 you would type in:-

and to DELete all lines from line 452 onwards you would type im:-

DEL 452

You have typed NEW by mistake of have prosend the reast button all is not loat. To skee the appay of having to re-type the whole program, the Final Cattridge has an OLD command which will resource salatic program after a reset or your program will be back, as leng as you haven't stated to type in a now program or to COAD one in the command which we have the command which we have the command to the command to

The slowe command is very useful for when you are vitting your does project one projects on at allowe you to tidy by the line nothers, tooglass, for excepts, that you are writing a propried for the project of the pro

REMUM 10,20
This command will SIMIMARY the whole program in incrementation

This command will minimize the whose program an intremnits of 20, starting with lame 10. The first number after the MSSUM command is the starting lime, and the second number tails the computer how much to increase each line number to RSSUM also takes care of any COTOs and COSUMS. Like ANTO, this command defaults to mEXECU 109,10.

How many times have you tried to find a particular string In the middle of a very long program? The FIND command will search through the whole program for a string, word command and list every line in which it occurs. For example,

PIND "THE PINAL CARTRIDGE"
Will list every line containing the string 'THE PINAL
CAMPRIDGE'.

FING GOTO

will liet every line containing the string variable HS.

The HELP command is very useful when you are trying to debug a program. If an arror occurs then you eshaply have to type HELP and the offending liss will be displayed on the acreen. This command will only work after an error has courted.

"Efficient that you are writing a program, and soddenly realize that you are notine flavor on many which you would need to be a sentence of the second of the second of your program, but to grow the realize the realized to get this routine from tape costs the realized to the realized to

The 1541 disk drive is renowed for it's alow saving and loading speeds, and the difficulty which is encountered witnerser you want to carry out any "novesheeping" take (se cratching a file, formatting a disk etc). The Final Cartridge solves many of these problems using the following

DOS'S
Having to type LOAD'S',8 and then LIST every time you want a directory of the dusk can be very time-consuming, and of

course, this propess wipes out any program you may have had In memory at the time. However, you can now forget all this inconveniance, as The Pinel Cartridge has an DOR'S command. disk will be displayed on the screen,

This command is very similar in operation to the cassatts-based APPING commend, Imagine, for instance, that With the Final Cartridge this couldn's be easier. All you program will be appended onto the and of the one in memory, the case. You may then RENUMber the complete program and

DOS" It is quita a long, boting process to format a disk,

scratch a record, caname a file, or, in fact, carry out any 'housekeaping' tasks using the disk driva. Using the DOS' command built into the Final Cartridge, however, you can quickly and agaily use any of the feature built into the 1541

005*50:7806*

To format a disk called UTILITIES 1, with an ID number 01,

If an eggor occurs whilst using the disk drive the only

you simply have to type bod" and press mETURE,

The DOG" command can be used with any of the disk commands

OGOMO To you want to load a program from disk you more mally have to type Load-program name, der Load-program name, s.l. with to type Load-program name, s.l. with control of the Load-program name, s.l. which could not be the control of the load-program name, s.l. which could name to the control of the load-program name, s.l. nam

You say find that some older connectial software does not seen to load correctly with SCASC. This is because DLGAD is the date as LGAD program-name*, 8,1. To overcome this, just type LGAD program-name*, 8,1 - this will still load your program at the turns named.

DEAVE ... This containd, as you may have guessed, it used to save froyeas to disk, It is used in the same way as the blood propers to disk you shall not save a support of the young to the same to disk you have a support of the young to the same a propers at you have you shall not be save as the same as th

NOTE: You should use DSAVE to mave your BASIC programs to disk at East speed, and NOT the freeze facility as ship will

DUELIT'Sprogram name' has exactly the same effect as vently program name's. In other words, the computer will be one creating an adult with the name 'program name' with the one creating and the same then the computer comes back in the two programs are the same then the computer comes back in the two programs are the same than the computer comes back in the same same with prompt to if there are any differences the same without prompt.

THE ZAPE THE

Tage users will no doubt be aware of the problems with the Commodors 64's slow loading speed, Sowwers, you will no longer have to wait great lengthed time while your programs are loading or saving, as the Tamil Cutricke has a turbo load and save couting which loads and saves for Timos faster than normal.

The tape turbo foutine replaces the normal load and save routine, and is activated as soon as you butch your Commodore 54 or 125 on with the Final Cartridge inserbed and switched on. This means that all the mormal tape commands (ie LOAD, SAVE, PRINT, GIT, IMPUTS set) work as normal.

To save your program to tape at turbo speed you singly have to type SAVE "program mane". Tour program will be saved at the times the cornal speed, To reload your program just type COLO "program mane", Ta ad the program will reload at ten times normal speed.

the normal way is, SAWE "MOGO", lor SAWE "NOGO", l.1

One very important pount to mote is that the tape turbo

load will only work on programs that have been saved union the cartriage turbo. This means that commercial ordiware mayed either asked either at normal speed, or with another turbo routing the cartriage turbo. Too this would snowly the end of the castriage turbo. Too this would snowly the end of the caseste motor, which camond be done by the computer.

The Final Cartridge has some other commands which you will probably find very useful.

the LIST command has now been improved so that any list protections which may be included in a MASIC program will be removed. This command is still used in the normal way, Pressing function key fl also performs the LIST command.

NOW OF H <SHIFT> O

This command activator the machine-language monitor which is built into The Final Cartridge. Pressing (andtion key f2 also has the same effect, full details on how to use this avoillent feature are given later on in this manual.

There are very faw program that will not load with the cartridge enabled. However, abould you have a program that will not load, fust type NILL and proceed as per normal. Once pranting the FRESE SUTTON, and than Dump your program to disk or tapa, After freezing reset is automatic.

This command turns your Conmodore 64 or 128 and printer into an electronic typawriter. TYPE is explained fully later

The Final Cartridge allows you to use baradacimal numbers tall the computer that a particular number is in hawadering) you should precede it with a \$ symbol. For example, this

10 FOR N=50400 TO SOTER 20 POKE N.O

The start and end locations of the acress are given in bexadacinal in this program, and so are praceded by \$

THE CENTRONICS PRINTER INTERPACE

The Final Cartridge allows you to use a Centronics printer (these are available from H & P Computers). Using this you text) acraen-dumps, listings including all the Commodors graphics symbols, and, in fact, do averything you can do with If you have both a Connodore and a Centronics printer

USING THE CENTRONICS INTERPACE

The device number for the Controllos printer is still 4, as The Final Cartridge will sende that a Controllos printer is present and send everything to that in preference to a Commodare printer, However, a accordary address must also be used to real the commonter what you want to

The Centronics intertace is very easy to use - just rollow the steps below, which give an example of how to use the interface:
(1) Connect the orinter to your Commodors 64 or 128 using the

Committee of the Commit

IS A TEST*, including any of the Commodore graphics symbols, and they will be grinted. (4) If you have a program in memory them type LIST and the program will be printed out in full by your printer.

The OPEN 1,4,9 command told the computer to open a file to you can have served! files open to weight appetition that the same timed. The first & tells the computer that you want to same timed. The first & tells the computer that you want to can the pricker; and the Yas a Sameondary address "March and the computer of the computer of the computer of the graphics, normal characters and control codes, you as if you rever sainly a normal commander printer. There are? I different 0 - this secondary address should only be used with an HPS 803 printer or printer program.

HPS 133 printer or printer program.

1 - same as 0

2 - this secondary address sllows you to use all normal

ASCII codes.

3 - this milows you to use all ASCII codes, ss well so
the control code used by your printer.

7 - again, don't use this unless you have sn MPS 803

printer.

9 - Prints all Commodore graphics and control code
10 - The same as 9 but reverse print.

MAKING SCREEN-SOMPS

......

If your printer has a bitway and it is continued printer formation and the printer has a bitway and it is continued printer formation of the printer has a second-disp of exhibit that that the second of the printer has a second-disp of exhibit that the second of the printer has a second-disp of exhibit that the second-disp of exhibit the printer has a second-disp of the second-disp of th

producing a screen-damp of a high-resolution screen is just as easy. To do this you should follow those steps:-

(1) Load the program you would like to print into your Commodore 64 or 128.

(2) When the agreen you want to print in on the acreen presenter state of the state

The Final Cartridge will produce a screen-dump taking up half a page of paper, and if multi-colour graphics are used

TYPE
With the aid of the TYPE command you can turn your
Commodore 64 or 128 and printer into an electronic
typewriter. The command is very easy to use - as shown

OPEN 1,4,2 (or OPEN 1,4,7 if you are using a Cosmodore printer) (RETURN) Tree (RETURN)

If you now type nome text and press the METUNE key your text will be printed out. You may occreat any text before it is printed out mainty the mothal cursor control keys and the force text, and print that out by pressing the METUNE key. Sorts text, and print that out by pressing the METUNE key. Once you have finished using this feature you can return it. The printed by the metune of the metune of the metune of the printed by the metune of THE METUNE O

THE ACCUSE ASCITTO

The final Cattridge has a facility bell is to slice you to make beckup copies of your tape and disk programs. Please beckup, and is not designed to slice you to copy programs likelily, bits programs as more during the freezer can be programs capture a compatable touch of other to be loaded both vithout the cattridge.

To make a backup copy of your acftware, follow these aimple

(1) Text on yest computer with the cattridge on, as described in the Cetting Started section.

(2) If your program will not lead with the cattridge working leg if it is taken-based), or if the program is for amonous cles (resember - this is LLECTAL) then type ETLA.

(3) Once the program is leaded and forming press the PRECE (4) If you winh to save the program to disk, press function key 13-cave, or save to tage press function key 13-cave, or save to tage press function key 13-cave, or save to tage press function key 15-cave.

There are a few points to note about the freeze facility.

(1) Never freeze while the disk drive is running

(2) The printer must be turned off whilst saving a frozen program

(3) Always start from a "cleam" machine, since programs are saved in a compacted form and this will make sure that mothing unnecessary is saved, use the caset meno.

(4) Always freeze the program when it is on it's startmeno, as when you load your freeze program back from tape dlsk it will run from the point at which you freez it.

to this is, use a normal LOAD*prog*,8 from Disk or ,7 from Tape and then run as above.

As far as we are sware the freezer will make backup copies

of any program but with new protection methods being developed we cannot quarantee this will always be true. Frozen programs will always be saved in two parts under the

name FC and -FC. You can, of courie, rename your project it was saved on dish but you must rename both parts. It is important to rename the second part with a - before the name and both parts #805 have the lase name. To do this, ose the DOS* command, as follows:

DOS"R0:-proy" is what you want to call your program (up to aix obsractors only)

SPRITE SILESS

Prevales the FREEZ button and then f1 will take you to mann 2, if you then press f3-5pc.; you will disable the siles of the program will restart, you may then repeat the above operation but this time press f5,5pc.2 to xill spite to background described.

Please rescaled that no all games use sprites, so don't be pressed to the siles will not spite to background described. The press was spite to be pressed to the siles will you shought were spites are probably something elect and once xiled spites.

The Final Cartridge is equipped with a vary good machine-language monitor which will allow you to write your on achine-language monitor which will allow you to write your machine-language program. Thus monitor has several with the structure, mean as bank switching iso that you can be about the control of the control of the control of the solity to accoll backwards and forwards through a

There are targe ways to enter the Monitor. The life of these is to simply type H shift-O and press SETURS. Alternatively, you could just press function key [2, The third way is to press the freeze button on the back of The Final Cattridge, than press function key f1, then fuction key f7 sed finaly function key f1.

Once you have entered the Monitor you will be given a display of the various registers, looking something like

PC IRQ SR AC XR TR SP .; B39P EA31 37 40 27 84 PF

These registers are the Program Counter, Interrupt Request, Status Register, ACcumulator, X Register, Y Register and Stack Pointer, You can obtain that information at any time simply by typing R and then pressing RETURN.

LOGING AT THE REMORE
One of the simplest functions of the Monitor is to display
the contents of a block of memory, both is hexadecimal format
and, where possible, as a character (as a letter, number or
graphic sysboll, The command of a letter, number or
graphic sysboll, The command of the sysboll of the s

The contents of these memory locations will then be displayed not he acreem. The first susher on each line (which is a four-digit number) is the memory address in bezedetims. The eight browlight number are the contents of that behavior location and the even memory locations following in the content of the

If you want to carry on looking through the semony from location 100 ownering you can supry gove the outcome down of the bottom of the series using the cursor-down key. The Monitor will carry on disableaded ling until 1 you fail with the control of the control of the cursor will be wanted to look at serolls off the top of the screen then you should simply use the cursor-ye by to move the cursor up off the top of the acres, and the control of the control up off the top of the acres, and to use function keys [3] is [5] to move either to the top or bottom of the acres of powe either to the top or bottom of the acres.

you may only want to look at the contents of one of two emercy locations, and to do this you should simply type the command w followed by the track memory location that you what to look at. The contents of this memory location, and of the seven sembery location following it will then be displayed.

On seven sembery locations following it will then be displayed. The seven sember of the sember of the

4000

Of course, if you decide that you would like to look at the memory locations before or after locations 4000 to 4007 you can move the cursor off the top or bottom of the agreen accordingly.

Once you have finished using the Monitor you should simply type X and press RITUSH. You will then be back in BASIC. ASSEMBLING HACHING-LAMSUAGE PROGRAMS
The Monitor has a built-in assembler which allows you to

A1000 LOA #\$01 (NO SPACE DETWEEN THE FIRST A) A 1002 STA \$0400

A 1007 STA 50000 A 1007 STA 50000 A 100A DRK AB you enter each line of this program the Monitor will

alter what you have entered so that it looks like the program listing below. A letter A will size be dapplayed at the start of the next line, together with a memory address, ready for you to enter some more of the program. When you have finished just press MESTORN. The finel program will look like this;

A 1000 A9 01 LDA \$501 A 1002 SD 00 04 STA \$0400 A 1005 A9 00 LDA \$500 A 1007 8D 00 DB STA \$D800 A 100A 00 BSX

The display now shows the assory locations used by each instruction (on the left), the assembled program (in the centre) and the un-exceeded program (on the right).

RUNNING MACHINE LANGUAGE PROGRAMS Tou can execute the above program simply by typing:-

As soon as the RETURN key is pressed a black letter A will appear in the top left-hand corner of the acreen.

The Command tells the Momitor to start executing a

michine language program starting at the memory location given, so the above command tells the Monitor to execute the machine language program starting at memory location 100D (hegadecimsi).

n 1000 100a

Or, to start disassembling a long program starting at namory location 2AFE (hexadacimal) you may just type:-

This will disassemble one command only, and to continue you should move the cursor off the bottom of the screen, or alternatively move the cursor off the top of the screen (to

SAVING AND LOADING MACKING LANGUAGE PROGRAMS
Once you have withen your matching language program you
will no doubt want to save it to sither teps or disk, This is
vary many to do - all you have to do is tell tha Monther the

vary samp to do - sell you have not do its tell that Monitor the name of the program, whether you want to save to tape or disk, and that start and and locations of the program, so, to save the program was wrote sarilar, we would type:-

s "DISPLAY",01,1000,1008

You will probably notice that we have to add I to the end memory location, as the save routine will save from the start location up to, but not including, the end location,

location up to, but not including, the end location.

The above command saves to tape, but to save to disk you simply have to change the device number (the 1 in the stove

s "pisplay", 08,1000,1008

Londing back machine language programs in just as easy,
Simply type L followed by the program name and the device
sumber, So to loed our program from those we would symm.

L "DISPLAY", 01

and to load it from disk we would type:-

-
- You can also perform a relocated load by adding a relocate
- L "DISPLAY",01,400

would load the program 'DISPLAY' from tape and above it in memory locations 4000 (hexadeclast) ownereds, Of course, you can perform a relocated load from disk by changing the command to:

C .DIRLTAL. '08' 400

Interest to the control of the contr

- F 1000 2000 2A
 - If you now type:-

TRANSPERSING SLOCKS OF MERCONY
The Transfer comband is very useful for copying a block of sembly from one place to another. You can see how this command works by typing:-

As soon as you press the RETURN key the acreen will fill up with 'unbish'. This in fact the contents of the first 1800 bytes of the Mage Seto MAM, as the Transfer command above copies the contents of Senory locations 5000 to 0.338 (which is part of the Mage Seto MAM) into memory locations 0.000 to owner of which is the Setoes Mamory locations 0.000 to owner of which is the Setoes Mamory locations 0.000

Please note that you cannot Transfer a block of nemory up within itself, eq a command such as this would cause absents.

COMPARING SLOCKS OF MEMORY
The Compare command will compare one block of memory with another, and inform you of any differences, if any. For instance, if you type:-

c 2000 1000 4000

then the ecreen would rapidly fill up with numbers. The not the same. So if you ware to compare two blocks of memory that are identical then nothing will be displayed on the screen, As normal, the first number after the C command is the start of the block of nemoty, the second number is the end of that block of memory, and the third number is the start of the second block of senory.

The final Cartridge has a very useful Heat facility, As you may have googed, the H command will emerch through a block of memory for a number or group of numbers. For instance, if

then all the memory locations between 8000 and A000 (hevadecinal) which contain the value ff (bexadecinal), If group of values, then you would simply use a connend miniter

This command will search through memory locations 7000 to copp (heradecinal) for the values 1A, 2C and FD (heradecinal) in a groco, and display all the senory locations in which

With the aid of the hankswitching command you can store machine language costines under the ROMs. The command is very easy to use, to switch out all the moss you would use the command.--20-

and to det back to account one county town

USING THE DISK PRINE THOM THE MONITOR THE HEALTH OF THE LCCCLEDGE ALLOWS FOR THE LCCCLEDGE ALLOWS FOR THE ALLOW

and to format a disk, giving it the name DISK1 and the ID number 01 you would type:-

Any of the disk commands given in your disk drive manual can be used in this way (eg #80:GAME will scratch the program called CAME).

PRINTING MACHINE LANGUAGE
If you want to print out a block of machine language them
you can press P (RETURN) all output will now be to the
printer. Pressing P again will return output to the screen.

CONTESTING READSCRIMAL TO DECIMAL
A you will have gathered by now, the Monitor expects all
numbers to be in besadedsal, For this season the Monitor is
equipped with decimal to besadedsal and hexadedsarial to
equipped with decimal to besadedsal and hexadedsarial to
the number 40550 was in bezadedsail we would simply type:

and the equivalent number in hexadecimal (A000) will be displayed on the screen. If you wanted to find the decimal value of, for example, 10FF you would type:

and the number 4351, which is the decimal equivelent of 10FF, will be displayed on the screen. DISK MINITON
The Final Cartridge also allows you to manipulate blocks of information directly on dusk, using sector read and write commands. These are very easy to use, for example to read

track 1 sector 2 into memory you would type; - 12 01 02 this would losd track 1 sector 2 into memory at the dafault starting address of CFOO [berndecimal). Please note that all members should be in how for this cost of the members that all

vambars abould be in hex for this part of the monitor, eg % 0.0 GB CE would load track 10 (6% hex), sector 11 (08 hex) into mency starting at CCDD. Writing a sector back to disk is very similer, eg win na do re

would write the block of memory from CEOD onwards to track 10 sector 11 of the disk,

While a mactor is in masory you can alter it in any way you wish maing the Ponitor's commands, and them write it back to disk when you have finished. Please remember that you could corrupt a disk and lose stil information on it if you are not careful, so practice on a blank disk first, and always try to make any alterations on a backup disk if possible.

It is also possible to use all the Monitors facilities to scanne the disk drive's memory. If you type 00 (RETURND you may use all the Monitor commands as normal, but the did drive's memory can be examined, Command's 00, \$, *R, *M and p do not have arm affect in this option.

FUNCTION KEYS FROM MONITOR
Nhen using the monitor, the following function keys do the

fl - not used fl - Home Cursor fl - moves oursor to bottom left hand corner of the

access (7 - disk directory

THE CASE SHOTHIS

As mentioned at the beginning of this manual, there is a facility for the user to write their own reset routines. To

do this you simply have to alter the contents of memory location 033 (hear) to FE (hear), then put the memory location of your crutimes in locations 0355 and 0334 (hear). So, for example, if you store 00 in locations 0355, and 10 is location states of the content of the c

MEMORY READ AND MEMORY WRITE

With the aid of The Final Cartridge you can access the 24K of RAM which normally lies "ender the 20Th. This extra memory can be used as a storage medium for large amounts of information, such as variables, text and graphics screen, look-up tables etc.

There are two extra commands which enable you to use this

secory - NS and NW Ifor Nembry Rend and Memory Witel, Before these commands can be used, however, they must be initiated with the instruction STS 5720. These commands mask the visit the instruction STS 5720. These commands mask the computer's memory so as to retain computability with egisting coftware. This short propram illustrates the NN and NW CTS 50 NUZZYZY

0 MMeddaga

132 bytes of meany for local model and the second in the first 152 bytes of accrean memory) and the PN conseand in line 30 will them write the case 152 bytes to second first 152 bytes to second the second between the secon

10 518 57280

30 MW1024 40 FOR M=55296 TO 55488-FORK N.1-MENT N

You should be able to follow what is happening in this

program. Line 10 installines the MR and MR commands, line 20 creds 192 Syste of memory from secony locations (6000 convaried this is where we stored part of the sorces), and line 30 writes those 192 bytes to locations 1824 conside block onto the acresn), line 40 years PORES some colour into the first 192 bytes of colour memory as some Commondore 64s second this.

The following program shows how the HR and MW commands can be used to transfer blocks of memory into a variable. Type it in and RDW it, then read the expleasion to eee how it works.

- 10 SYS 57280 20 BUFFERS="" 30 X-PEEK(\$2E)*2
- 40 PORE X+2,192 50 PORE X+3,60 60 PORE X+4,3
- 70 MR \$0400 80 AS=BUPPERS 50 DETST*CHIPT-CLB/MCME>*-
- 110 POKE 1823+N,ASC(MIDS(AS,N,1)) 120 POKE 55295+N,1 120 MERT N

Here is a simple description of what each line of the program doses:-

Line 10 - initializes the MM and MM commands. Line 20 - clears the etring variable SUFFERS. Line 30 - gives the variable X Phe value of the stars

BASIC variables. Line 40 - sete the length of the string to 192 bytes, Lines 50 & 60 - specifies the start location of the etring

Line 70 - reads 192 bytes of memory from memory locations 400 (hex) onwards. Line 80 - makes a copy of BUFFERS in AS.

Line 90 - clears the screen. Lines 100-130 - reads through AS and PORES it's contents onto the screen, and also sets the first 192 bytes of colour sesory to white.

This is only a short section to point out the limitations (what there are of them) of The Final Cartradge, betails are given on why certain features do not always work in order to give you a fullar understanding of The Final Cartradge's

Many commercial disk-based programs are protected and have pecual loading routines. It is appossible to over-rich these pecual loading routines. It is appossible to over-rich the to do so. This means that The Frank Certridge will load a note as possible at 5 times moreal peed, and then allow the loaded to take over loading at noteal speed. However, this freeze facility/recent by "a-maring the program using the freeze facility/recent per a-maring the program using the freeze facility/recent per a-maring the program using the

There are two points to note in connection with this feature;

(i) The picture that you wish to print should be on the screen when you attempt to print it.

(ii) The Final Certridop will prodote shades of grey in place of color for access damps of pictures drawn using

(3) Commercial tape programs CANDOT be made to load any fract orlines you ferest blues first.

Finally if you do have a problem planas cre-read the instructions if ALS rise fixel please content is F Computer's between 10.00ms and 4.00pm Renday to Filady on (0776151181) of cell of Sullain based - Ametric Radio & Computer and the Computer and the Computer Sullain based - Ametric Radio & Computer and the Computer

SUBJECT
A command
APPEND
Assembling machine language progra
Controlles interface
D command
DAPPENO
320
Density
Disabling The Final Cartridge
Disassenbling machine language
Disk directory
DECAD
DSAVE
DOS
Dumping programs to disk or tape
WERIFF
F command
FIND
Formatting disks
Freeze facility
Freeze Mesus
Function keys
G command
HELP
Nexadecimal Housekeeping
KILL
5 command
Geaving the Momitor
LIST
List protection
N command
MONITOR
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Printer interface
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Secondary addresses
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FEATURES ** DISK TURBO ** Energ Salaw access - loading and soring ** Insk TURBO ** TANK TURBO ** Color companies with sendand soring ** Access the Companies of the Sandand soring ** Access the Companies of the Companies of the Sandand soring ** Access the Companies of th

Commodate gasphise and control codes (important of internal parts) of internal parts of internal parts

Tape to disk. Back up.

Bearches automatically for the memory address of the picture

** GAME KILLER

Kills spread to sprile and or sprile to bear polytically a sprile and or sprile to bear polytically a sprile and or spri

AVAILABLE

**COMFORTABLE EXTENDED M.L. MONITOR
They incore 192 lipides with machinellarguage-appeal
encoheren in the 864 Rain of the GBM 84.

**Holicard load, Scrolling up and down.

Can be used with strings and venables Benetswitching, printing

**BASIC 4.0 COMMANDS MONTH DOES NOT RESIDE IN RAM

Mee Direct, Desve, Dispend, Casalog, etc.

INCLUDES DISK DRIVE MONITOR

BASIC TOOLKIT

with Auror Between fined Codes and Coguish, Find, Helds

with Auto Return (not Goto and Gosub), Find, Help Old, etc

Run Load, Stein, Cattleto, Dak commands List (removes all list protections)

Y KEYBOARD EXTRA'S

REPUBLIAND EX HA S
 Pokes and Syscalls in Hex Type command operates
 your printer as a typewriter

* RESET SWITCH
Resets all protected programs